Serial No.: 10/815,304

Filed: Mar. 31, 2004

Please enter the following amendment:

IN THE SPECIFICATION:

Please replace the title with the following:

Gaming Device and Method of Display Conducting a Game with a Changeable Bonus

Value Feature

Please replace the paragraph beginning at page 4, line 6 with the following:

To control the processor 16 and the play of the base game, the housing mounts a plurality

of control buttons positioned below the base game display 18. At 26a there is provided a cash

out button which, if depressed by the player, controls the processor 16 to pay to the player in the

form of tokens, voucher or the like, accumulated game credits in a manner well known in the art.

Bet one button 26b enables the player to wager one unit at a time. Button 26c is a max-bet

button that enables the player to wager the maximum amount for the play of the base game. Spin

button 26d prompts he the play of the base game.

Please replace the paragraph beginning at page 4, line 16 with the following:

To enable a player to accumulate game credits, the device 10 may also include a cash

validator 22 of the type well known in the art. Other means such as a token acceptor (not shown)

or debit or credit card reader (not shown) 24 may be provided.

Please replace the paragraph beginning at page 6, line 3 with the following:

2

Serial No.: 10/815,304 Filed: Mar. 31, 2004

To provide for the play and presentation of the bonus phase of the gaming device 10, the compartment 14 includes a display that may be embodied as a physical, three-dimensional object, a two-dimensional physical display such as a wheel, or as a video display depicting a three-dimensional object. With reference to FIGS. 1 and 2 there is shown a rotatable wheel 30 contained within the compartment 14. Preferably the wheel 30 is mounted for rotation within the compartment 14 that is optionally covered with glass 32. To provide the three-dimensional effect using a video display, the display may be done using 3-D technology where the player is provided with viewing glasses (e.g. disposable 3-D glasses) or the display may be embodied as overlaying displays to produce the three-dimensional effect.

Please replace the paragraph beginning at page 10, line 5 with the following:

FIG. 9 shows another embodiment of the present invention. According to this embodiment the device 10 has a housing 12 supporting an upstanding video (LCD, VRT <u>CRT</u>, plasma) display 400 which may be circular, square or any other desired shape. The display 400 reveals a plurality of award values 402 as controlled by the processor 16. The processor 12 16 may control the display 400 to display the values flashing or progressing or moving in the display 400 until the ultimate award is revealed.